

```
(venv) PS C:\Users\rosha\PycharmProjects\ibm> ibmcloud ks cluster config --cluster cd9bp40f01u9pk32bvjg
OK
The configuration for cd9bp40f01u9pk32bvjg was downloaded successfully.

Added context for cd9bp40f01u9pk32bvjg to the current kubeconfig file.
You can now execute 'kubectl' commands against your cluster. For example, run 'kubectl get nodes'.
If you are accessing the cluster for the first time, 'kubectl' commands might fail for a few seconds while RBAC synchronizes.
(venv) PS C:\Users\rosha\PycharmProjects\ibm> kubectl apply -f kubernetess/ibm_deployment.yaml
deployment.apps/blog-in-flask created
(venv) PS C:\Users\rosha\PycharmProjects\ibm> kubectl apply -f kubernetess/ibm_deployment.yaml
deployment.apps/blog-in-flask created
(venv) PS C:\Users\rosha\PycharmProjects\ibm> kubectl apply -f kubernetess/flask_service.yaml
service/flask-app-service created
(venv) PS C:\Users\rosha\PycharmProjects\ibm> kubectl apply -f kubernetess/flask_ingress.yaml
ingress.networking.k8s.io/flask-app-ingress created
(venv) PS C:\Users\rosha\PycharmProjects\ibm> kubectl get ing
NAME                CLASS    HOSTS    ADDRESS    PORTS    AGE
flask-app-ingress   <none>   *        *          80      47s
(venv) PS C:\Users\rosha\PycharmProjects\ibm> kubectl get svc
NAME                TYPE        CLUSTER-IP    EXTERNAL-IP    PORT(S)    AGE
flask-app-service   ClusterIP   172.21.124.123 <none>         5000/TCP   93s
kubernetess         ClusterIP   172.21.0.1     <none>         443/TCP    28d
```

The screenshot shows the IBM Cloud Kubernetes console interface. The main content area displays a table of Pods. The table has columns for Name, Images, Labels, Node, Status, Restarts, and CPU U. There are three pods listed, all with a status of 'Running' and 0 restarts. The pods are 'blog-in-flask-55b7c84c5-4tb6t', 'blog-in-flask-55b7c84c5-bcbr7', and 'blog-in-flask-55b7c84c5-ncqcp'. Each pod is associated with the image 'jp.icr.io/ibm-project/new-stracker:ibm'. The pods are running on the node '10.144.215.195'. The console also shows a sidebar with navigation options like Workloads, Cron Jobs, Daemon Sets, Deployments, Jobs, Replica Sets, Replication Controllers, Stateful Sets, Service, Ingresses, and Services. The top of the console shows the URL 'eu-de.containers.cloud.ibm.com/kubeproxy/clusters/cd9bp40f01u9pk32bvjg/service/#/pod?namespace=default'.

Name	Images	Labels	Node	Status	Restarts	CPU U
blog-in-flask-55b7c84c5-4tb6t	jp.icr.io/ibm-project/new-stracker:ibm	Show all	10.144.215.195	Running	0	
blog-in-flask-55b7c84c5-bcbr7	jp.icr.io/ibm-project/new-stracker:ibm	Show all	10.144.215.195	Running	0	
blog-in-flask-55b7c84c5-ncqcp	jp.icr.io/ibm-project/new-stracker:ibm	Show all	10.144.215.195	Running	0	